Message

From: Brown, Cheryl A. [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DD6F8A562924439AAF97CA98DDAF1E10-BROWN, CHERYL]

Sent: 11/28/2017 12:04:37 AM

To: Fullagar, Jill [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7ba061353c314b40a14a8be1ee382ae3-Gable, Jill]; Cora, Lori

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=c8850941bf1540c796559dce75c2f5ee-Cora, Lori]; Cope, Ben

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=497efadd936e4d378225116b8f50fd3f-Cope, Ben]; Labiosa, Rochelle

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=ded3654216c9461d95cd5a3ceec507ef-Labiosa, Rochelle]

Subject: RE: ROUGH updated briefing doc

Hi All,

I'm not sure if you have this paper or not.

They combined carbonate chemistry cruise data with particle tracking model output to look at duration of exposure to low arag saturation state.

Model projects lower survival of pteropods near the coast.

https://www.nature.com/articles/s41598-017-03934-z

This paper has some intertidal pH in Oregon State waters.

http://onlinelibrary.wiley.com/doi/10.1111/ele.12613/full

From: Fullagar, Jill

Sent: Monday, November 27, 2017 2:38 PM

To: Brown, Cheryl A. <Brown.Cheryl@epa.gov>; Cora, Lori <Cora.Lori@epa.gov>; Cope, Ben <Cope.Ben@epa.gov>;

Labiosa, Rochelle < labiosa.rochelle@epa.gov>

Subject: ROUGH updated briefing doc

Hi all,

I added info from 5 or so more recent articles. This is very rough and needs reorganization. I'll try to have a better version to you tomorrow, and am then hoping to get comments back by mid next week. I just wanted to get something in front of you to refer to when we talk today. Thx.

jill

Jill Fullagar, Impaired Waters Coordinator Watershed Unit, Office of Water and Watersheds US EPA, Region 10 1200 Sixth Avenue, Suite 900 (OWW-192) Seattle, WA 98101-3140 (206) 553-2582, (206) 553-1280 (fax) fullagar.jill@epa.gov